Page No.: 1 of: 1

Docket No.: 884A.0126.U1(US) Serial No .: to be assigned INFORMATION DISCLOSURE CITATION FORM FOR Applicant(s): Bay PATENT APPLICATION (FORM PTO-1449) Filing Date: herewith 29 Group: N/A (Substitute) U.S. PATENT DOCUMENTS Class **Publication Date** Examiner Document Number Name of Patentee or Applicant Sub-class Initials (Number-Kind Code) (MM-DD-YYYY) PCP US-6,188,797 B1 02-13-2001 Moledina et al. 382 246 US-US-US-US-US-US-FOREIGN PATENT DOCUMENTS Examiner **Publication Date** Name Of Patentee of Applicant Translation? Document Number (MM-DD-YYYY) Initials (Country Code-Number-Kind Code) Yes/No/n/a PUP EP 1 341 314 A2 09-03-2003 Samsung Electronics Co., Ltd. OTHER DOCUMENTS (Author (Capitalize), Title, Date, Pages, Etc., if known) JIANG, J. et al., "An Efficient Huffman Decoding Method Based on Pattern Partition and Look-Up Table", Communications, 1999, APCC/OECC'99, 5th Asia-Pacific Conference on ... and 4th Optoelectronics and Communications DIV Conference, Vol. 2, 1999, pgs. 904-907 CHUNG, K., et al., "Level-Compressed Huffman Decoding", IEEE Transactions on Communications, Vol. 47, No. 10, October 1999, pgs. 1455-1457 CHOI, S., et al., "High Speed Pattern Matching for a Fast Huffman Decoder", Consumer Electronics, IEEE Transactions, November 14, 1994, pgs. 97-103 HASHEMIAN, R., "Memory Efficient and High-Speed Search Huffman Coding", IEEE Transactions on Communications, Vol. 43, No. 10, October 1995, pgs. 2576-2581 CHEN, H., et al., "A Memory-Efficient and Fast Huffman Decoding Algorithm", Information Processing Letters 69, 1999, pgs. 119-122 KIM, B., et al., "An Efficient Search of Binary Tree for Huffman Decoding Based on Numeric Interpretation of Codewords", 2002 International Technical Conference, 16-19 July 2002, Phuket, Thailand, 4 pgs. AGGARWAL, M., et al., "Efficient Huffman Decoding", Image Processing, 200, Proceedings, 200, International Conference 10-13 September 2000, pgs. 936-939 CHOWDHURY, R., et al., "An Efficient Decoding Technique for Huffman Codes", Information Processing Letters, 2002, Vol. 81, No. 6, pgs. 305-308 SHIEH, B., et al., "A High-throughput Memory-Based VLC Decoder with Codeword Boundary Prediction", IEEE Transactions on Circuits and Systems for Video Technology, Vol. 10, No. 8, December 2000, pgs. 1514-1521 Examiner's Signature: Seanlierre Date Considered: \\\ 20/2006

Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered.

Include a copy of this citation form with your next correspondence to the Applicant(s).